IN THE CLAIMS

The following is a complete listing of claims which replaces all previous versions and listings of the claims.

Listing of Claims:

1. (Currently Amended) A method for verifying a boot block program, the method comprising the acts of:

temporarily loading <u>only</u> the boot block program <u>portion of firmware</u> into a first memory;

verifying the boot block program in the first memory; and

if verified, more permanently loading the boot block program into a second non-volatile memory.

- 2. (Original) The method, as set forth in claim 1, wherein the act of temporarily loading comprises the act of temporarily loading the boot block program into a random access memory.
- 3. (Original) The method, as set forth in claim 1, wherein the act of temporarily loading comprises the act of temporarily loading the boot block program into a volatile memory.

4.	(Original) The method, as set forth in claim 1, wherein the act of verifying
comprises the	act of authenticating the boot block program.

- 5. (Original) The method, as set forth in claim 1, wherein the act of verifying comprises the act of determining whether the boot block program is operable.
- 6. (Currently Amended) The method, as set forth in claim 1, wherein the act of more permanently temporarily loading comprises the act of semi-permanently loading the boot block program into the second memory as part of the firmware to be updated.
- 7. (Currently Amended) The method, as set forth in claim 1, wherein the act of more permanently loading comprises the act of loading the boot block program into a read only memory.
- 8. (Currently Amended) The method, as set forth in claim 1, wherein the act of more permanently loading comprises the act of flashing the boot block program into a flash memory.

9. (Original) The method, as set forth in claim 1, wherein the acts are performed in				
the recited order.				
10. (Currently Amended) A computer system comprising:				
a host computer;				
an appliance server operably coupled to the host computer, the appliance server having a				
storage memory and an execution memory;				
a control operably coupled to the appliance server and to the storage memory to control				
storage of programs into the storage memory, the appliance server being adapted to				
signal the control to permit the appliance server to store a program in the storage				
memory; and				
a security device operably coupled to the control, the security device being adapted to signa				
the control to permit the host computer to store a program in the storage memory,				
wherein the security device comprises a switch.				
11. (Original) The computer system, as set forth in claim 10, wherein the storage				
memory comprises a read only memory.				

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	12.	(Original) The computer system, as set forth in claim 10, wherein the storage
memor	y comp	rises a non-volatile memory.
	13.	(Original) The computer system, as set forth in claim 10, wherein the storage
memor	y comp	rises a flash memory.
	14.	(Original) The computer system, as set forth in claim 10, wherein the execution
memor		rises a random access memory.
	15.	(Original) The computer system, as set forth in claim 10, wherein the execution
memor	y comp	rises a volatile memory.
	16.	(Canceled)
	17.	(Original) A mathed of an austina a second of a second
acts of:		(Original) A method of operating a computer system, the method comprising the
acts 01.		
	verifyii	ng a program of an appliance server; and

if not verified, signaling a host computer to load a	replacement program into the
appliance server.	

- 18. (Original) The method, as set forth in claim 17, wherein the act of verifying comprises the act of authenticating the program.
- 19. (Original) The method, as set forth in claim 17, wherein the act of verifying comprises the act of determining whether the program is operable.
- 20. (Original) The method, as set forth in claim 17, wherein the act of signaling comprises the act of enabling a security switch.
- 21. (Original) The method, as set forth in claim 17, wherein the act of signaling comprises the act of determining whether a security switch has enabled the host computer to load the replacement program into the appliance server.
- 22. (Original) The method, as set forth in claim 17, wherein the program comprises a boot block program.

23.	(Original) The method, as set forth in claim 17, wherein the program comprises		
a firmware program.			
24. acts of:	(Original) A method of operating a computer system, the method comprising the		
during ope	eration of a computer executing a first program in an execution memory and		
ha	ving a copy of the first program stored in a storage memory, replacing the first		
pro	ogram stored in the storage memory with a second program by loading the second		
pro	ogram into the storage memory;		
verifyi	ng the second program stored in the storage memory; and		
if not veri	fied, reloading the first program from the execution memory into the storage		
me	emory.		
25. comprises a ra	(Original) The method, as set forth in claim 24, wherein the execution memory andom access memory.		
26.	(Original) The method, as set forth in claim 24, wherein the execution memory olatile memory.		

27. comprises a re	(Original) The method, as set forth in claim 24, wherein the storage memory ad only memory.
28. comprises a no	(Original) The method, as set forth in claim 24, wherein the storage memory on-volatile memory.
29.	(Original) The method, as set forth in claim 24, wherein the storage memory ash memory.
30. comprises the	(Original) The method, as set forth in claim 24, wherein the act of verifying act of authenticating the second program.
31. comprises the	(Original) The method, as set forth in claim 24, wherein the act of verifying act of determining whether the second program is operable.
32. programs com	(Original) The method, as set forth in claim 24, wherein the first and second prise boot block programs.

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33. (Original) The method, as set forth in claim 24, wherein the first and second
programs comprise firmware programs.
34. (Original) A method of operating a computer system, the method comprising the acts of:
loading a program into a memory over a network connection;
if the network connection fails, re-establishing the network connection; and
once the network connection is re-established, continuing to load the program into the memory over the re-established network connection.
35. (Original) The method, as set forth in claim 34, wherein the act of loading comprises the act of flashing the program into a flash memory over the network connection.
36. (Original) The method, as set forth in claim 34, wherein the act of loading comprises the act of authenticating a user directing the loading of the program.
37. (Original) The method, as set forth in claim 36, wherein the act of continuing to load comprises the act of re-authenticating the user.